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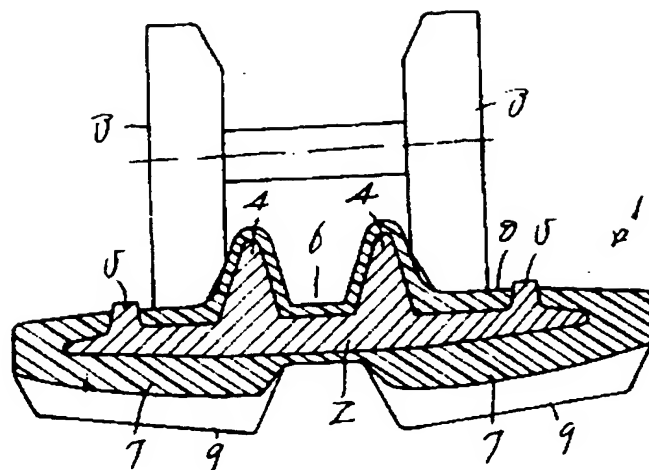
APPLICATION DATE : 27-12-78  
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APPLICANT : ISEKI & CO LTD;

INVENTOR : TSURUMI MANABU;

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TITLE : ELASTIC CRAWLER



ABSTRACT : PURPOSE: To determine a proper position of a core metal when it is manufactured, keep a crawler from vibration and prevent it from getting out of a turning wheel while the vehicle is running by furnishing a projection which juts forth from an elastic surface to a lateral reinforcing core metal buried in the elastic material.

CONSTITUTION: In the middle of a core metal 2 are provided guide parts 4 led by a turning wheel 3, between these guide parts 4 is formed a concave part 6 to which the driving wheel and a guide body (not shown in the figure) are fitted and on the outside of the guide parts 4 projections 5 thrust through the elastic body 7. If a position is determined on the basis of the projections 5 when the elastic crawler is to be formed, the core metal can be buried at a correct position to the elastic body 7.

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